STATE OF NEW HAMPSHIRE Department of Environmental Services Air Resources Division

Form ARD-3



Information Required for Permits for a Unit of Processing or Manufacturing Equipment

evice Description:ate Construction Commenced:			Device Start-Up Date:			
Equipment Manufacturer:						
Iodel Number:			Serial Number:			
. Raw Materials I			Marinana	Hanna A	Augh Hagas	
Description		Actual Usage (lb/hr)	Maximum (lb/h	<u> </u>	Actual Usage (tons/yr)	
. Coatings and So	lvents Enter	ing Process		'		
Description	Weight % of Solven		Actual Usage (lb/hr)	Maximum Usage (lb/hr)	Actual Usa (tons/yr)	
						

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D. Stack Information				
Is unit equipped with multiple stacks? Yes No	(if yes, provide dat	ta for each stack)		
Identify other devices on this stack:				
Is Section 123 of the Clean Air Act applicable? Yes	☐ No			
Is stack monitoring used? Yes No				
If yes, Describe:				
Is stack capped or otherwise restricted? Yes No If yes, Describe:				
	☐ Downward			
Stack ☐ Inside Diameter (ft) ☐ Exit Area (ft²)	Discharge height abo	ove ground level (ft)		
Exhaust Flow (acfm)	Exhaust Velocity (ft	Exhaust Velocity (ft/sec)		
Exhaust Temperature (°F)				
II. OPERATIONAL INFORMATIONA. Supplemental Fuel Usage Information1. Fuel Supplier:	2. Fuel Additi	ives:		
Supplier's Name	Manufacturer's Nam	e		
Street	Street			
Town/City State Zip Code	Town/City		State Zip Code	
Telephone Number	Telephone Number			
	Identification of Add	litive		
3. Fuel Information (List each fuel utilized by this	-	gallons per 1000 gallons of	fuel)	
Type % Sulfur % Ash % Moistur (solid fuels onl	Raiino	Potential Heat Input (MMBtu/hr)	Actual Annual Usage (specify units)	
B. Hours of Operation				

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I. POLLUTIO	ON CONTROL EQUIP	MENT No	t Applicable		
A. Type of	Equipment Note: if pro	ocess utilizes more	e than one control de	rvice, provide data f	or each device
☐ ba	ffled settling chamber		wide bodied	cyclone	
☐ lor	ng cone cyclone		irrigated long	g cone cyclone	
☐ mu	altiple cyclone (i	nch diameter)	arbon absorp	ption	
□ ele	ectrostatic precipitator		irrigated elec	trostatic precipitato	r
spi	ray tower		absorption to	wer	
□ ve	nturi scrubber		☐ baghouse		
☐ aft	terburners (incineration)		packed tower	c/column	
sel	lective catalytic reduction	n	selective non-	-catalytic reduction	
☐ rel	ourn				
otl	her (specify):		<u>_</u>		
B. Polluta	nt Input Information				
Pollutant	Temperature (°F)	Actual (lb/hr)	Potential (lb/hr)	Actual (ton/yr)	Potential (ton/yr)
Method use stack other (specify):	ed to determine entering test vendor data	emissions:	ctor material b	alance	
C. Operat	ing Data				
1. Capt	ure Efficiency:%	6 Verified by	/: ☐ test ☐ calcul	lations	
2. Cont	trol Efficiency:%	Verified by	/: ☐ test ☐ calcul	lations	
3. Norr	mal Operating Condition	s (supply the follo	wing data as applica	able)	
Total gas	volume through unit (acfm)	Temperature (°	F)	Percent Carbon Di	oxide (CO ₂)
Total gas Voltage	volume through unit (acfm)	Temperature (°	F)	Percent Carbon Di	oxide (CO ₂)

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IV. DEVICE EMISSIONS DATA:

Pollutant	Temperature (°F)	Actual (lb/hr)	Potential (lb/hr)	Actual (ton/yr)	Potential (ton/yr)

Method used to determine exiting	g emissions:	
stack test vendor data	emission factor	material balance
other (specify):		

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